

# \_Environment, Health, & Safety \_ Training Program

## EHS 622 ~ Radioactive and Mixed Waste Generator Training

# **Course Syllabus**

**Subject Category:** Waste Management **Course Prerequisite:** EHS 400 and EHS 432 or equiv.

Course Length: 1 hour Medical Approval: No

**Schedule:** Once per month or as requested

**Location/Time:** Bldg. 51-201/pre-scheduled or at generator site as requested

**Course Purpose:** Provide basic familiarization with requirements for radioactive and mixed waste generation, accumulation, and request for pick-up at LBNL.

**Course Objectives:** Enable students to:

- Protect Berkeley Lab staff and environment while managing radioactive waste
- Manage the potential for radiation exposures using ALARA techniques
- Properly characterize waste for appropriate management from point of generation thru storage, treatment, and disposal
- Store waste compliantly in generator areas
- Complete waste requisition form necessary for waste pick-up
- Identify sources of additional information

#### **Course Instructional Materials:**

- Power-Point presentation (formal classroom format only)
- Radioactive Waste Tag
- Radioactive Waste Accumulation Log
- MWSAA sign
- Radioactive Waste Pick-up Requisition

#### **Instructors:**

Gale Moline Nancy Rothermich

**Training Compliance Requirements:** DOE Order 435.1, 40CFR, Hazardous Waste Handling Facility (HWHF) Waste Acceptance Requirements [HWHF permit]

## **Course Participant Hand-outs:**

- Copy of Power-Point presentation (formal classroom format only)
- Radioactive Waste Tag and Continuation Sheet
- Radioactive Waste Requisition form
- Radioactive Waste Accumulation Log form
- List of Generator Assistance Specialists

**Participant Evaluation:** Written evaluations regarding the effectiveness of the trainer, training and the visual aids.

Written Exam: No

Practical Exam: No

Retraining/Recertification: No

WEB Resource: EH&S Home page, Waste Services Home page, Documents (PUB3092), Forms (Radioactive Waste

requisition)